

# IOS and CLS L4 changes and RbR parents

- 1) the deletion of S-CLS-30500 removes an error imposed by another CCR which correctly added that rqmt as S-DMS-30500 [Originator - Mac McDonald]
- 2) breaking the link between S-IO-00230 and IMS-0356#B removes Advertising responsibility for exporting DIFFs to the GCMD and leaves this responsibility solely with DSS, which continues to have L4s linked to IMS-0356#a and #B. S-IO-00230 is not linked to IMS-0356#A. [Originator - David Yaskin]

**Table 1: Reference table for L4 and RbR link changes**

L4 ID	Rel	RT M Key	L4 Text	Clarification	RbR ID	RTM key	RbR Text	RbR Type	Interpretation
S-CLS-30500	A	9244	The GTWAY CI shall provide for the submission of Service Requests.		SCF-0240#A	2446	The ECS shall have the capability to receive an On Time QA from the SCF. This shall consist of the science QA codes describing the results of product QA and any further instructions to the ECS. The ECS shall accept the On Time QA when it is received within the time-out period specified in the Data Quality Request Notification. ECS shall accept post-time-out QA updates as Metadata Updates as specified by Requirement SCF-0250.	interface	
S-IO-00230	A	2814	The ADSRV CI shall provide the capability to add, delete, or modify individual Advertisements.		IMS-0356#B	5081	The IMS shall provide a mechanism to create and update directory entries on EOSDIS data sets and forward directory entries in the appropriate format to the Global Change Master Directory.	interface	

**Table 2: Level\_4 changes**

L4 ID	Rel	RT M Key	L4 Text	Clarification
S-CLS-30500	A	9244	The GTWAY CI shall provide for the submission of Service Requests.	

**Table 3: L4\_to\_RBR links to be deleted**

RbR ID	L4 ID
IMS-0356#B	S-IO-00230